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## (54) AQUEOUS SILICONE EMULSION WHICH FORMS SILICONE ELASTOMER HAVING IMPROVED ADHESION TO SUBSTRATE

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain an aqueus silicone emulsion having improved storage stability and adhesion by mixing water with a surfactant, a crosslinking agent, a tin condensation catalyst, a specified diorganosiloxane polymer, a specified amino-functional siloxane and an acid.

A: Si (CHi ) , - (Z - (CHi ) ) | NR's

 $YG = (R \setminus S \mid G) \setminus -Y - R \setminus X_{1-1}$ 

SOLUTION: A diorganosiloxane polymer represented

by formula I [wherein (n) is 0-3: (z) is 200-15; X is

hydroxyl or a hydrolyzable group; R is a 1-5C (un)

substituted monovalent hydrocarbon group; R1s are

each X or R, provided that at least 90% of them are Rs; Y is Si, -Si-(CH2)mSiR12-group,-Si-(CH2)m-

SiR12- SiR12-(CH2)mSiR12-group and (m) is a

positive integer] is mixed with water, a surfactant, a

110- (SIR'2) . -OH

crosslinking agent, a tin condensation catalyst, an amino-functional siloxane prepared by reacting an amino-functional silane represented by formula II [wherein A is a hydrolyxable group; Z is O or NR2; R2 is H or a 1-15C (un)substituted monovalent hydrocarbon group; (p) and (q) are each 2-10; and (r) is 0-3] with a hydroxyl-terminated organosiloxane represented by formula III (wherein R4 is R; and (b) is 4-80) and an acid.

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## **LEGAL STATUS**

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